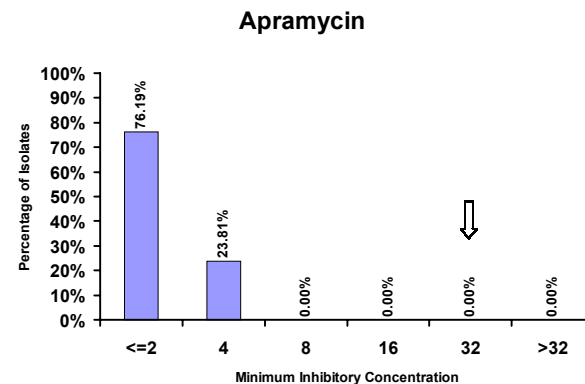
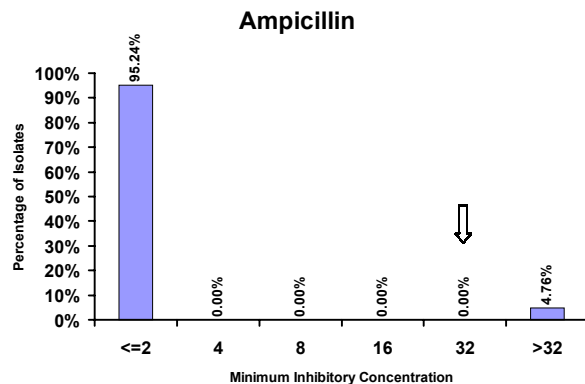
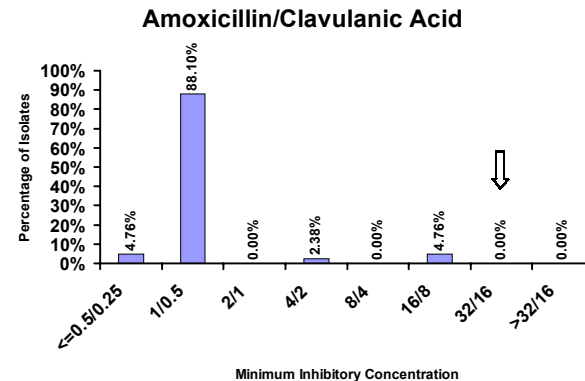
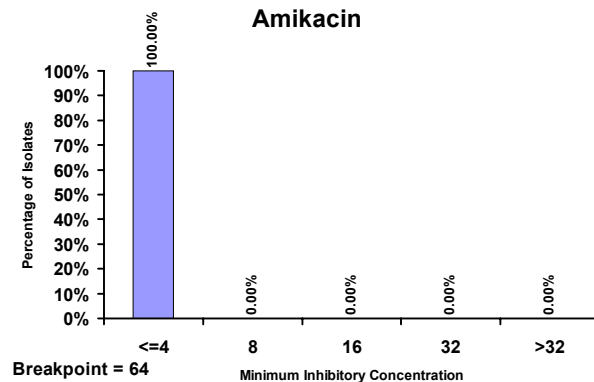


NARMS – EB 1999

Veterinary Isolates

Fig. 11. Minimum Inhibitory Concentrations by Antimicrobial Agent for Salmonella Isolates from Horse (On-Farm)



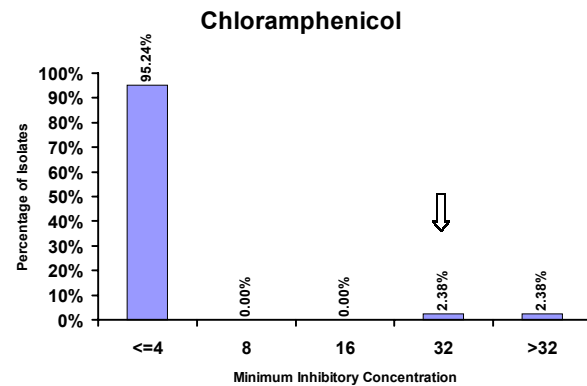
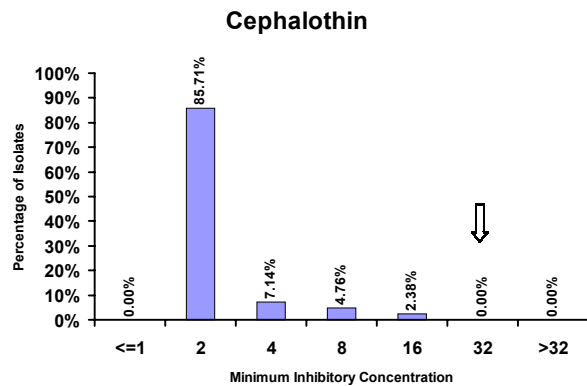
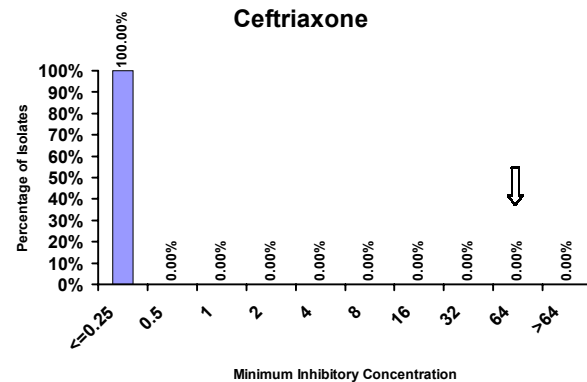
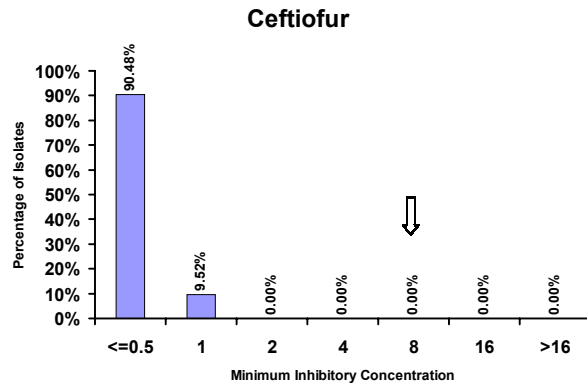
↓ Breakpoint

Non-Clinical On Farm n=42

NARMS – EB 1999

Veterinary Isolates

Fig. 11. Minimum Inhibitory Concentrations by Antimicrobial Agent for Salmonella Isolates from Horse (On-Farm)



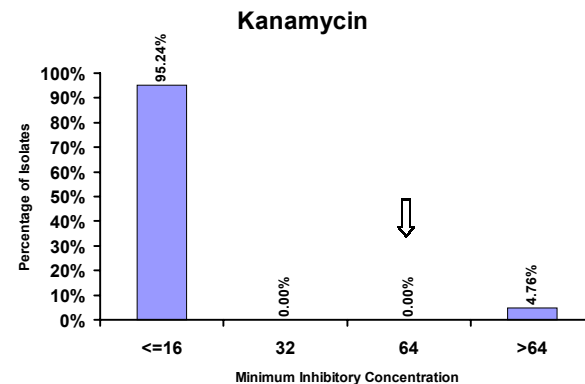
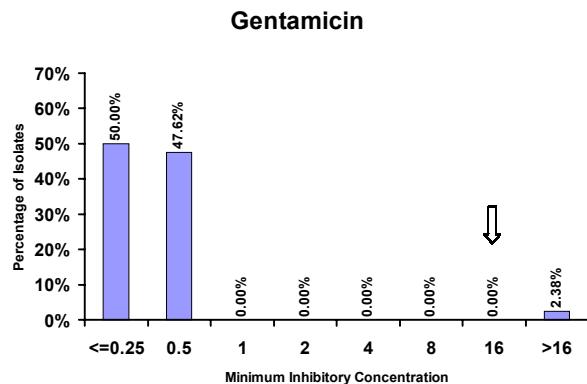
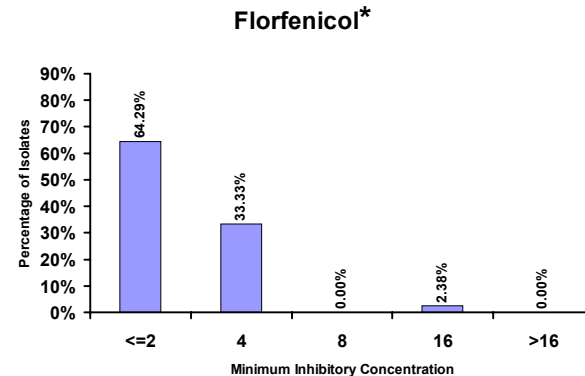
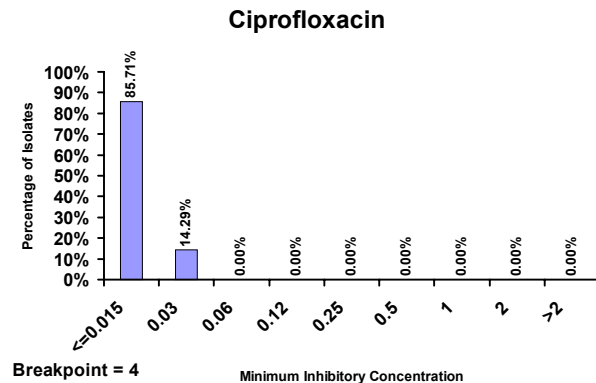
↓ Breakpoint

Non-Clinical On Farm n=42

NARMS – EB 1999

Veterinary Isolates

Fig. 11. Minimum Inhibitory Concentrations by Antimicrobial Agent for Salmonella Isolates from Horse (On-Farm)



↓ Breakpoint

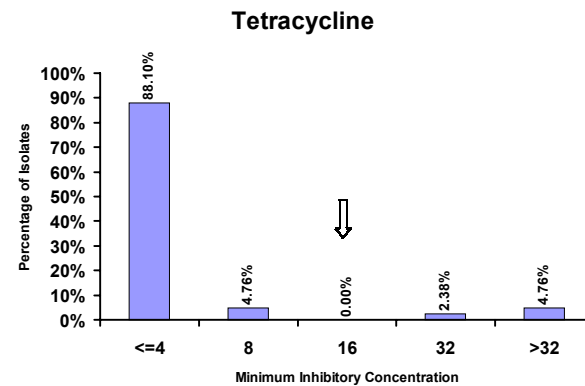
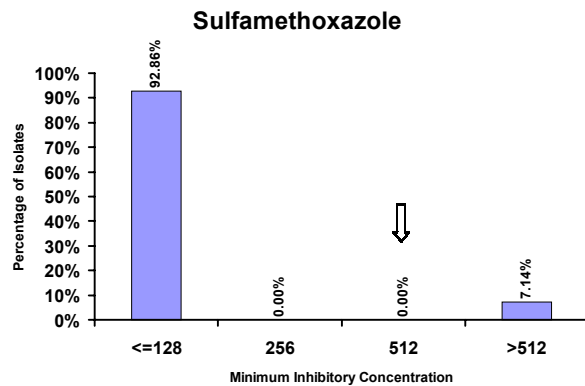
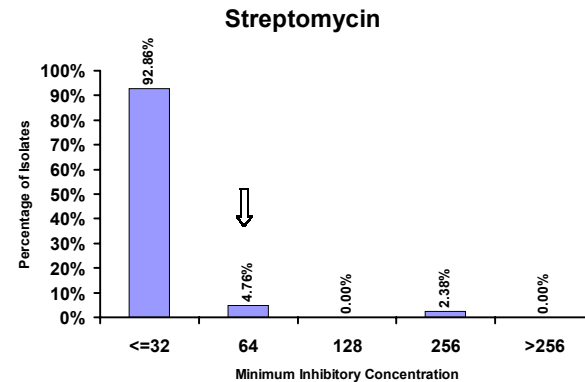
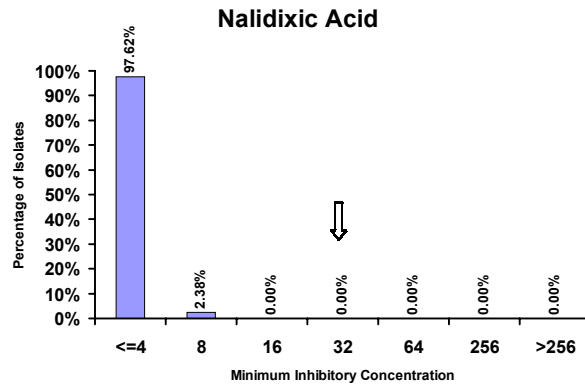
*Breakpoint Not Established

Non-Clinical On Farm n=42

NARMS – EB 1999

Veterinary Isolates

Fig. 11. Minimum Inhibitory Concentrations by Antimicrobial Agent for Salmonella Isolates from Horse (On-Farm)



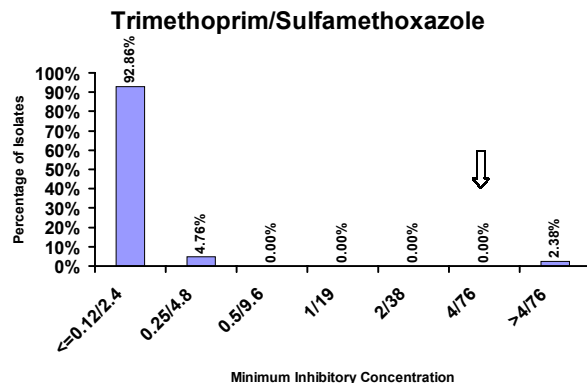
↓ Breakpoint

Non-Clinical On Farm n=42

NARMS – EB 1999

Veterinary Isolates

Fig. 11. Minimum Inhibitory Concentrations by Antimicrobial Agent for Salmonella Isolates from Horse (On-Farm)



↓ Breakpoint

Non-Clinical On Farm n=42